Paper No. 10 EXHIBIT 1

The status, enormity, complexity, purpose (intent), and the basis of solicitation for the Redox Technology, is shown hereinafter in the original unredacted version of the AFFIDAVIT OF JOHN KOLLAR, Exhibit B, Section 6 which was unknowingly abridged by a lawyer.

I have, with the limited resources of an individual inventor, pursued the progressing of this major breakthrough technology diligently and vigorously to all corners of the world on a priority basis. A major invention, such as methanol based EG, with hundreds of vital components must progress with logic and priority. While the core reaction which produces the primary product is central to all studies, economic evaluations and patenting priority, it becomes useless if there exists a single technical void which renders the product or process as not practical. Accordingly, at a very early stage all support components of the process must be established to be reasonably practical and economical. These support components cannot be studied thoroughly or completely at the research stage of innovation because their ultimate optimization must integrate into the needs of the overall process. Furthermore, priority of time, money and manpower prevents the thorough and complete study of all patentable inventions simultaneously. The development stage of innovation is when money and manpower resources become available for completion of such efforts. I am and have been diligently active in pursuing development funding at all times.